

SECRET

25X1 C Doc. No. 151x5.1019
 Page 1 of 2
 Copy 1 of 3

March 25, 1958

Dear Dan:

To ensure that there is no further confusion regarding System IV test sets, we propose to number them as follows:

<u>Description</u>	<u>Serial No.</u>
a. Interim Test Set, currently in the field	no number
b. Prototype Test Set	No. 100
c. First Production Test Set	No. 101
d. Second Production Test Set	No. 102

25X1 [] After receipt of your letter No. 25231 dated March 10, 1958, [] discussed the subject System IV test set problem in a telephone conversation on March 21, 1958. The ensuing agreement, believed to be most economical and appropriate for the project is described in the following steps:

1. Leave the interim test set in the field rather than return it for rework and refurbishing. Ship the programmer portion from test set No. 100 to supplement and complete the interim test set.
2. Replacements for the signal generators and related equipment from the interim set, reported to need repair, will be shipped from set No. 100 to the Depot for forwarding overseas. Upon receipt of these replacements, the overseas group will return the deficient units to the Depot for shipment to Headquarters, attention of Jim S.

SECRET

This document contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18 U.S.C., Section 793 and 794. The transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

RECEIVED HQ
 NO RECORD OF ACTION
 2012
 8/1/82

SECRET

CMCC Doc. No. 151x5.1019

Page 3 of 3

Copy 1 of 5

3. The remaining items of commercial test equipment from the receiver test set portion of set No. 100 will be shipped to Customer A's Depot for forwarding to Headquarters, attention of Jim S. The remaining items from test set No. 100 are to be delivered to the Depot for storage.
4. Deliver test sets No. 101 and 102 to FOG as soon as they are completed.

In our letter CMCC Doc. No. 151x5.964 we mentioned that we would be submitting a proposal to cover the estimated costs of the interim test set and a modification kit consisting of the programmer section of the production test set. Approval of the above steps would mean that a modification kit would no longer be necessary.

The estimated cost for the interim test set without the modification kit is shown as Exhibit A. The estimated cost is [redacted] 25X1
The fee at [redacted] 25X1 making a total estimated cost including fee of [redacted] A complete reconciliation of the funding relating to the test set is shown in Exhibit B. Any surplus funding would, of course, be available for use elsewhere in the project.

Your approval of the cost estimate and recommended steps is requested.

Sincerely,



Dean

Enclosures:

- Copies 1 - 3 of the following classified documents:
- 1132x5.204 - Exhibit A
- 1134x5.73 - Exhibit B

cc: H. A. W. - A. G. O.

Copy 4 of the above classified documents

SECRET